

A B S T R A C T

MEANS FOR HOLDING TWO PIECES IN POSITION RELATIVE TO EACH OTHER

5

The invention provides means for holding two pieces in position that are to be moved towards each other along at least two extreme coplanar docking directions that form a docking angle between them, the holding means comprises firstly at least a male and a female V (19, 20) each provided with means for fixing to a respective one of the pieces so that each V is centered substantially on a direction parallel to the bisector of the docking angle and the female V possessing an inlet portion having an aperture angle not less than the docking angle, and secondly means (23, 24) for pressing the male V against the female V along said bisector. The invention also provides apparatus for assembling pieces of bodywork and incorporating such means.

20

25

30

Translation of the title and the abstract as they were when originally filed by the Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.

35